Heterologous Hybridization of Cotton Microarrays with Velvetleaf (*Abutilon theophrasti*) Reveals Physiological Responses Due to Corn Competition

David P. Horvath, Danny Llewellyn, and Sharon A. Clay*

Microarray analysis was used to identify changes in gene expression in velvetleaf that result from competition with corn. The plants were grown in field plots under adequate N (addition of 220 kg N ha⁻¹) to minimize stress and sampled at the V6 growth stage of corn (late June). Leaf area, dry weight, and N and P concentration were similar in velvetleaf plants grown alone or with corn. Competition, however, did influence velvetleaf gene expression. Genes involved in carbon utilization, photosynthesis, red light signaling, and cell division were preferentially expressed when velvetleaf was grown in competition with corn. A less clear picture of the physiological impact of growth in monoculture was provided by the data. However, several genes involved in secondary metabolism and a gene preferentially expressed in response to phosphate availability were induced. No differences were observed in genes responsive to water stress or sequestering/transporting micronutrients.

Nomenclature: Velvetleaf, Abutilon theophrasti L. ABUTH.; corn, Zea mays L.; cotton, Gossypium hirsutum L. Key words: Weed competition, genomics.

Recent advances in genomics technology have opened opportunities to answer a number of fundamental questions in weed biology (Basu et al. 2004; Chao et al. 2005; Horvath et al. 2006). However, many weeds still lack the infrastructure required to allow easy access to genomic-based tools such as microarrays and deep expressed sequence tags (EST) databases. To offset this deficiency, it has been proposed that genomic tools developed for crops that are related to troublesome weed species could be used to clone and follow the expression of genes in weeds. Indeed, some very preliminary work using arabidopsis (Arabidopsis thaliana L.) microarrays demonstrated their usefulness in following changes in the transcriptome of weeds as diverse as wild oat (Avena fatua L.) and leafy spurge (Euphorbia esula L.) (Horvath et al. 2003a, 2003b). However, such wide crossspecies hybridizations limit the number of genes that can be studied and also can confound the interpretation of the data. However, with the recent explosion of EST databases and development of microarrays from numerous and diverse crop and model species, it is now possible to obtain microarrays from species that are much more closely related to a given weed species. Indeed, recent data from cross-species hybridization of potato (Solanum tuberosum L.) microarrays with a battery of Solanaceous plants suggest that there is minimal loss of sensitivity when within-family hybridizations are attempted (Rensink et al. 2005). In interest of understanding the interactions between velvetleaf and corn, we have chosen to use whole-plant cDNA microarrays developed from cotton to study gene expression differences in velvetleaf in response to competition with corn.

Velvetleaf, like cotton, is a member of the *Malvaceae* family. It is a dicotyledonous annual weed that infests row crops in many regions of the world (Warwick and Black 1988). A native plant of China and India, velvetleaf was originally introduced to the United States before the 1700s as a possible fiber crop to be used for rope and fabric production (Mitich 1991; Spencer 1984; Warwick and Black 1988).

DOI: 10.1614/WS-07-008.1

Velvetleaf-corn interactions have been extensively studied at the whole-plant and population levels, and the interaction between these two species is often used as a model for cropweed interactions (Lindquist 2001; McDonald et al. 2004; Sattin et al. 1992; Teasdale 1995). Several studies have indicated that a critical period of crop-weed interaction occurs between the V3-V8 stage of corn development, and that weed removal after this period has little effect on crop growth and yield (Bryson 1990; Hall et al. 1992; Norsworthy and Oliviera 2004; Van Acker et al. 1993). The mechanisms controlling this irreversible physiological response of corn to weeds is unknown. However, work by Rajcan et al. (2004) suggests that one mechanism might be a classic shadeavoidance response due to differential reflection of red and far-red light that allows the corn to perceive and respond to the presence of weeds. The ability of the plant to "remember" the presence of weeds early in development has been hypothesized to involve epigenetic changes in gene expression due to chromatin remodeling (Horvath et al. 2006). Chromatin remodeling involves the process of modifying the histone proteins around which the DNA is wrapped in such a way as to modify the expression of a subset of affected genes (Reyes et al. 2002). Work by Horvath et al. (2006) indicated that genes involved in photosynthesis, auxin signaling, cell division, and protein degradation were preferentially expressed in the upper leaves of corn grown in velvetleaf-free plots relative to similar tissue from corn competing with velvetleaf. These changes in gene expression were observed well after the tissue in question had grown much higher than the infesting velvetleaf and thus may have been permanently altered by early exposure to velvetleaf competition.

Although a picture is emerging concerning how corn responds to velvetleaf competition, significantly less is known about what effect the corn has on the velvetleaf. Roggenkamp et al. (2000) noted a small but detectable negative effect of tall corn hybrids on fecundity of competing velvetleaf. Additionally, Nurse and DiTommaso (2005) demonstrated that corn competition altered the size and dormancy of velvetleaf seed. Velvetleaf biomass is also reduced and plant architecture altered due to competition with corn (Steinmaus and Norris 2001; Sultan et al. 2001). Corn competition has also been hypothesized to favor velvetleaf varieties that grow

^{*}Bioscience Research Laboratory, U.S. Department of Agriculture, Agricultural Research Service, Fargo, ND 58105-5674; CSIRO Plant Industry, Canberra City ACT 2601, Australia; Department of Plant Science, South Dakota State University, Brookings SD 57007. Corresponding author's E-mail: horvathd@fargo.ars.usda.gov





Figure 1. Photo of velvetleaf growing with and without corn at time of tissue collection.

faster early in development but that respond relatively less dramatically to competition later in the season (Weinig 2000). However, no molecular studies have yet been done to identify the mechanisms that might bring about these changes in growth and development. In this report, we compare the transcriptome of velvetleaf grown in monoculture to the transcriptome of velvetleaf in direct competition with corn with the intent of identifying differential expression of numerous well-characterized genes to determine which signal transduction and physiological pathways are altered by competition with corn.

Materials and Methods

Plant Material. Velvetleaf was sown on May 8, 2006, alone or with corn (DKC46-22) at Aurora, SD, on a Brandt silty clay loam soil (fine-silty, mixed superactive, frigid Calcic Hapludoll). The sand, silt, and clay contents were 390, 383, and 226 g kg⁻¹, respectively, with a soil pH of 6.0 and organic matter content of 35 g kg⁻¹. Corn was planted at a population of about 24,000 plants ha⁻¹. Corn plots remained weed-free or were planted with velvetleaf seed. Velvetleaf was planted about 1.5 cm deep using a seed drill and was either seeded alone or in the interrow area of corn about 20 cm from the crop row. Granular urea was broadcast at $224 \text{ kg} \text{ N} \text{ ha}^{-1}$ after planting. Weed management for species other than velvetleaf consisted of a glyphosate application as a burn-down treatment prior to plant emergence and hand removal for the rest of the season. There was some variability in the density of velvetleaf between plots because of uneven germination; however, in general, velvetleaf density was about 6 plants m^{-2} (ranging from 4 to 8 plants m^{-2}) after germination. Treatments were placed in a randomized complete block design with three replicates. Plots were 6 m long by four rows wide with a row spacing of 76 cm and three replications per treatment.

Four individual velvetleaf plants within each treatment plot were collected on June 22 between 1:00 and 2:00 P.M. Conditions were partly cloudy and breezy with a temperatures between 25 and 27 C. The apical meristem and all of the young leaves (up to 6 cm in diameter) were collected from

each sampled plant. The samples from within each plot were pooled and immediately frozen in liquid N_2 . Two representative velvetleaf and corn plants were harvested from each plot to determine leaf area, dry weight, and N and P concentrations. At physiological maturity of the corn, grain yield was determined based on hand-harvest of $10~\text{m}^2$ area per plot.

RNA Extraction and Microarray Analysis. Frozen plant material was ground to a fine powder in liquid nitrogen using a mortar and pestle. RNA was extracted from the resulting powder using the pine tree extraction method (Chang et al. 1993). Labeled cDNA was prepared from 30 μg of total RNA using the Alexa Fluor cDNA labeling kit1 according to manufacture's protocols. Labeled cDNA was hybridized to 24K element cotton microarrays produced by Dr. Llewellyn and colleagues, CSIRO Plant Industry, Australia, from cotton cDNA libraries according to previously published protocols (Horvath et al. 2006). The array contained clones predominantly from young ovules and elongating fibers, but also included leaves, roots, and immature embryos. A full list of the clones and the layout of the microarrays can be obtained from the Gene Expression Omnibus (GEO), accession number GPL4043. A rolling-circle dye-swap hybridization scheme with two cross-circle comparisons (Churchill 2002) was used to compare gene expression between velvetleaf monocultures and velvetleaf grown in competition with corn from three biological replicates of each treatment. Eight different two-dye hybridizations were performed that compared velvetleaf alone vs. velvetleaf with corn treatments. Chips were hybridized and washed following previously published protocols (Horvath et al. 2006). Hybridization intensities (based on fluorescence) for each probe (spotted clone) were visualized and quantified using an Affy 428 scanner² and Jaguar software².

Northern Hybridization. Twenty micrograms of total RNA from each of the three biological replicates from each treatment were separated on 1% denaturing agarose gels. Gels were blotted and probed with radiolabeled cDNA from selected cotton probes that were used in preparation of the cotton microarrays. Blots were washed at least one time at

Table 1. Expression data from all genes preferentially expressed in velvetleaf grown in monoculture (P values less than 0.05 and/or q values of less than 20%). Bold type indicates significant P or q values.

000	_	Ave A	q value	.	GenBank		
GEO ID	Log ₂ ratio	value	-%-	P value	accession no.	BLAST hit	Functional category
2875	-0.38	10.25	43.59	0.04	BG446836	Acetylglutamate kinase	Amino acid metabolism
926	-0.5	11.65	43.59	0.03	CD486399	AT1G05210	Carbon metabolism
4502	-0.24	11.81	43.59	0.04	DT458137	AT1G05170	Carbon metabolism
94	-0.49	9.75	43.59	0.02	DV850171	Probable pantothenate kinase 1	Carbon utilization
947	-0.43	11.36	43.59	0.05	BG446732	Plastidic glucose-6-phosphate dehydrogenase	Carbon utilization
999	-0.44	11.17	43.59	0.04	BQ403038	Acetyl coA acetyltransferase	Carbon utilization
1136	-0.48	10.41	43.59	0.01	BG440091	NADH-dependent glutamate synthase	Carbon utilization
1552	-0.39	11.94	43.59	0.03	CD486505	acetyl-coA C-acyltransferase	Carbon utilization
4365	-0.35	12.08	43.59	0	DV849957	Carbohydrate kinase-like protein	Carbon utilization
5864	-0.31	10.97	43.59	0.04	BF269993	3,5-epimerase/4-reductase	Carbon utilization
6335	-0.39	10.72	43.59	0.05	BG445737	Pyruvate dehydrogenase e1 beta subunit isoform 1	Carbon utilization Carbon utilization
6337 6596	-0.33 -0.34	10.78 10.11	43.59 43.59	0.04 0.02	BG445442 N/A	UDP-glucose dehydrogenase 2 Pyruvate kinase, cytosolic isozyme	Carbon utilization
7128	-0.34	10.11	43.59	0.02	BQ404445	ATP citrate lyase B-subunit	Carbon utilization
3385	-0.66	10.26	43.59	0.01	BG442925	Glutamine-fructose-6-phosphate transaminase 2	Carbon utilization
663	-0.57	9.63	43.59	0.03	BG445392	Histone H4	Cell division
892	-0.37	10.57	43.59	0.02	DT459013	Translationally controlled tumor protein homolog	Cell division
391	-0.3	10.83	43.59	0.05	BQ409394	Tubulin beta-1	Cell division
3261	-0.35	10.63	43.59	0.01	BG443267	Pescadillo-like protein	Cell division
8659	-0.45	10.6	43.59	0.02	BQ405860	Male sterility MS5 family protein	Cell division
9086	-0.38	12.12	43.59	0.01	DT458835	Meiotic serine proteinase TMP	Cell division
1238	-0.54	9.71	43.59	0.04	BF274181	Tubulin folding cofactor A	Cell division
3101	-0.34	12.89	43.59	0.01	DT458514	MOB1/phocein family protein	Cell division
412	-0.3	11.53	43.59	0.03	DT458789	Porin	Cellular communication
433	-0.39	11.47	43.59	0.02	DT457819	Porin	Cellular communication
23132	-0.4	12.89	43.59	0	DT459107	Mitochondrial import receptor subunit TOM6	Cellular communication
						homolog	
440	-0.3	14.35	43.59	0.03	DT459696	Ovate protein	Development and growth
0990	-0.29	10.64	43.59	0.03	DT458803	Crumpled leaf	Development and growth
8870	-0.26	9.83	43.59	0.03	BG445320	Vacuolar ATP synthase subunit B isoform 2	Energy production
8684	-0.29	9.57	43.59	0.01	BQ406947	Dihydroflavonol reductase	Flavone biosynthesis
9282	-0.25	13.63	43.59	0.03	BG441541	Reduced vernalization response 1	Flowering
1661	-0.44	9.59	43.59	0.03	BQ402258	Flowering time control protein	Flowering
450	-0.4	9.93	43.59	0.03	DT458547	Dolichyl pyrophosphate alpha-1,3-glucosyltransferase	
118	-0.33	10.1	43.59	0.05	BG443772	Xyloglucan endotransglycosylase	Growth
744	-0.38	10.66	43.59	0.02	BF268379	Endochitinase 1 precursor	Growth
3033	-0.38	10.12	43.59	0.02	BQ410959	Actin-related complex protein	Growth
.5570 .6538	-0.22 -0.38	11.73	43.59 43.59	0.05	DT459961 BG446894	Endomembrane protein EMP70 precusor isolog	Growth Growth
.0338 .2854	-0.38 -0.37	11.08	43.59	$0.01 \\ 0.04$	DT527466	Extensin	Growth
22894	-0.57 -0.64	13.3 9.85	43.59	0.04	DV850326	Beta-1,3-glucanase Brassinosteroid-regulated protein BRU1	Growth
5127	-0.42	13.4	43.59	0.02	CD486328	Dormancy-associated protein	Hormone response auxin
22641	-0.52	11.31	43.59	0.04	DT460588	Auxin-induced protein	Hormone response auxin
637	-0.32	14.23	43.59	0.01	DT527469	Ripening regulated protein DDTFR18	Hormone response ethylene
20628	-0.47	10.72	43.59	0.02	DT460236	EIN2	Hormone response ethylene
4785	-0.45	11.27	43.59	0	DV848799	Enolase	Hormone response ethylenes
8568	-0.55	12.62	43.59	0.04	DT457054	Cinnamoyl-coA reductase	Lignin biosynthesis
6414	-0.35	10.77	43.59	0.03	BQ409890	Lipoic acid synthase LIP1 (LIP1)	Lipid metabolism
973	-0.26	9.6	43.59	0.05	BQ410871	Lysophospholipase	Lipid metabolism
0238	-0.32	10.8	43.59	0.04	BG444883	Phospholipase D alpha 1 precursor	Lipid metabolism
1029	-0.4	12.18	43.59	0.01	N/A	Oleosin 164 KDA	Lipid metabolism
9110	-0.28	13.36	43.59	0.01	DT460220	AT1G04970	Lipid metabolism
2601	-0.51	12.52	43.59	0.03	DT457875	Phospholipase	Lipid metabolism
3358	-0.45	9.65	43.59	0	BG442184	Lipase/hydrolase	Lipid metabolism
421	-0.21	14.07	43.59	0.01	DT457336	AT1G11060	Mitochondrial
385	-0.35	10.43	43.59	0.02	DT457802	Leaf ubiquitous urease	Nitrogen metabolism
110	-0.31	11.25	43.59	0.05	BG440999	Purine permease	Nitrogen metabolism
466	-0.42	10.63	43.59	0.03	BQ408932	Cyanate lyase (CYN)	Nitrogen metabolism
7567	-0.33	10.57	43.59	0.04	DT458966	Cystathionine gamma-synthase isoform 2	Nitrogen metabolism
33	-0.31	10.55	43.59	0.02	DT458185	DNA polymerase delta catalytic subunit	Nucleic acid metabolism
271	-0.29	9.95	43.59	0.03	BF275099	RNA helicase	Nucleic acid metabolism
358	-0.37	12.27	43.59	0.02	DT458092	AMP deaminase	Nucleic acid metabolism
231	-0.27	10.16	43.59	0.02	BF269375	Poly(a)-binding protein II-like	Nucleic acid metabolism
0989	-0.35	10.61	43.59	0.03	DT458922	6-4 photolyase	Nucleic acid metabolism
2696	-0.34	13.04	43.59	0.01	DT527154	Poly(a) polymerase	Nucleic acid metabolism
4558	-0.39	11.63	43.59	0.04	DT459972	Oligouridylate binding protein, putative	Nucleic acid metabolism
6249	-0.22	13.42	43.59	0.04	DT526980	Small nuclear ribonucleoprotein U2B	Nucleic acid metabolism
7054	-0.31	11.16	43.59	0.02	BQ409501	RNA helicase	Nucleic acid metabolism
8302	-0.22	13.64	43.59	0.05	N/A	Similarity to RNA-binding protein	Nucleic acid metabolism
19646	-0.38	9.77	43.59	0.04	DT460942	AT1G05470	Nucleic acid metabolism
21049	-0.53	10.22	43.59	0.01	BF276643	Polyadenylate-binding protein	Nucleic acid metabolism

Table 1. Continued

GEO ID	Log ₂ ratio	Ave A value	q value –%–	P value	GenBank accession no.	BLAST hit	Functional category
21424	-0.44	9.91	43.59	0.04	BE055620	Small nuclear ribonucleoprotein D1	Nucleic acid metabolism
22612	-0.38	13.32	43.59	0.04	DT457546	RNA helicase	Nucleic acid metabolism
5458 17669	-0.4 -0.33	9.74 13.05	43.59 43.59	0.01 0	BQ402979 N/A	Cytochrome c oxidase-related Phosphate-induced protein cell cycle-related	Oxidative stress Phosphate response
20436	-0.46	12.14	43.59	0.01	DV850059	Phosphate inducible protein 1	Phosphate response
4399	-0.41	12.08	43.59	0.04	DT457109	Aspartate aminotransferase	Photosynthesis
10789	-0.49	12.44	43.59	0.01	DV849803	67-KDa chloroplastic rna-binding protein	Photosynthesis
13138	-0.41	11.08	43.59	0.03	BQ407400	DAG protein, chloroplast precursor	Photosynthesis
21080	-0.38	12.13	43.59	0.04 0	DT458167 BG445014	Oxygen-evolving enhancer protein 2-1	Photosynthesis
22886 2383	-0.51 -0.39	10.43 10.79	43.59 43.59	0.05	DT459361	COP9 complex subunit 3 Subtilisin-like protease-like protein	Photosynthesis Protein metabolism
3508	-0.34	9.89	43.59	0.03	BQ406506	Ribosomal protein s5	Protein metabolism
5194	-0.57	10.53	43.59	0.01	BG445810	Ribosome biogenesis regulatory protein homolog	Protein metabolism
6406	-0.27	11.89	43.59	0.01	DT458104	60S ribosomal protein L5	Protein metabolism
5746	-0.38	10.32	43.59	0.04	DV849545	Ribosomal protein L12	Protein metabolism
102 742	-0.43 -0.22	11.21 9.68	43.59 43.59	0.02 0.01	BG439951 DV849184	F-box family protein	Protein metabolism Protein metabolism
1939	-0.22 -0.41	13	43.59	0.01	DT457814	Immunophilin 60S ribosomal protein L37	Protein metabolism
0364	-0.32	9.45	43.59	0.01	BF275448	Translation factor	Protein metabolism
0499	-0.38	10.54	43.59	0.04	BQ411689	60S ribosomal protein L13A-4	Protein metabolism
1017	-0.36	12.5	43.59	0.04	DT459831	Cullin 1	Protein metabolism
1186	-0.31	12.56	43.59	0.04	BE053077	60S ribosomal protein L14	Protein metabolism
1472 2340	-0.36 -0.39	9.67 12.47	43.59 43.59	0.02 0.01	BG447322 DV850055	40S ribosomal protein S27-2 60S ribosomal protein L17	Protein metabolism Protein metabolism
4589	-0.39 -0.38	10.77	43.59	0.01	N/A	Glu-tRNA(GLN) amidotransferase subunit B	Protein metabolism
5095	-0.38	11.5	43.59	0.05	N/A	Proteasome subunit alpha type 5	Protein metabolism
5830	-0.3	10.07	43.59	0.05	BG445597	50S ribosomal protein L29	Protein metabolism
6389	-0.3	12.38	43.59	0.03	DV849958	Ubiquitin activating enzyme 1	Protein metabolism
7033	-0.33	10.08	43.59	0.05	DT458039	Translational inhibitor protein	Protein metabolism
7064	-0.25	11.56	43.59	0	DT458608	40S ribosomal protein S24	Protein metabolism
8390 8609	-0.44 -0.36	11.06 12.9	43.59 43.59	0.02 0.01	BE054519 DT459642	Ubiquitin-conjugating enzyme 8 Ubiquitin-conjugating enzyme	Protein metabolism Protein metabolism
1079	-0.36	10.69	43.59	0.04	DT458265	40S ribosomal protein S15	Protein metabolism
1390	-0.37	13.6	43.59	0.03	DV849252	Protein translation factor SUI1	Protein metabolism
2244	-0.49	12.73	43.59	0	DV850318	60S ribosomal protein L6 (YL16-LIKE)	Protein metabolism
22597	-0.52	10.2	43.59	0.04	DT458273	F-box protein family, ATFBL6	Protein metabolism
917	-0.43	10.15	43.59	0.03	DT460254	Non-LTR retroelement reverse transcriptase	Retrovirus
2970 3260	-0.38 -0.4	9.62 9.82	43.59 43.59	0.03 0.03	BQ403289 DT464634	Reverse transcriptase Polyprotein	Retrovirus Retrovirus
4897	-0.27	11.82	43.59	0.05	DT464774	Gag-Pol	Retrovirus
6523	-0.23	12.58	43.59	0.01	DT458494	Transposase protein	Retrovirus
6547	-0.32	9.58	43.59	0.02	BQ409625	cis-Prenyltransferase	Secondary metabolism
7353	-0.34	10.7	43.59	0.02	BG445132	Hydroxymethylglutaryl-coA lyase	Secondary metabolism
.9619 .973	-0.3 -0.21	12.76 9.54	43.59	0.02 0.03	DT459862 BQ405267	Mevalonate kinase	Secondary metabolism
i383	-0.21 -0.4	12.41	43.59 43.59	0.03	DT457997	Signal recognition particle 19-KDa protein Zinc finger protein-like; Ser/Thr protein kinase	Signal transduction Signal transduction
392	-0.41	11.7	43.59	0.04	BG446905	Clathrin coat assembly protein	Signal transduction
962	-0.42	10.05	43.59	0.01	BQ410930	MAP kinase kinase	Signal transduction
291	-0.54	9.53	43.59	0.01	BF270995	RAB7A	Signal transduction
1266	-0.32	11.46	43.59	0.02	BG445837	Cleft lip and palate transmembrane protein	Signal transduction
4514 5603	-0.32 -0.51	12.02 10.17	43.59 43.59	0.03 0	BG446753 N/A	Ser–Thr protein kinase RAB11G	Signal transduction Signal transduction
6567	-0.31 -0.33	12.12	43.59	0.03	DT460835	Calmodulin-binding family protein	Signal transduction
6581	-0.22	12.76	43.59	0.03	DT460105	Leucine-rich repeat transmembrane protein kinase	Signal transduction
7504	-0.37	10.37	43.59	0.01	BF277629	Mitogen-activated protein kinase homologue	Signal transduction
8010	-0.5	10.38	43.59	0.04	BF276827	Potassium channel 5 outward-rectifying	Signal transduction
9015	-0.29	12.5	43.59	0	DT468110	Receptor kinase	Signal transduction
9083 9115	-0.4 -0.34	11.14 11.67	43.59 43.59	0.02 0.01	DT459219 DT459639	Leucine-rich protein kinase Protein kinase ATMRK1	Signal transduction
1323	-0.54 -0.4	13.57	43.59	0.01	DT459639 DT527646	Receptor protein kinase	Signal transduction Signal transduction
1615	-0.39	11.79	43.59	0.01	DT458986	AT1G07150	Signal transduction
3410	-0.53	10.97	43.59	0	BG445840	DSPTP1 protein	Signal transduction
485	-0.36	10.36	43.59	0.01	N/A	Legumin A precursor	Storage protein
5604	-0.37	10.95	43.59	0.02	N/A	Seed maturation protein PM38 protein	Storage protein
7098	-0.38	10.51	43.59	0.02	N/A DT/57105	Legumin A precursor	Storage protein
880 705	-0.37 -0.31	11.33 10.68	43.59 43.59	0.03 0.04	DT457195 DV848993	Immediate-early fungal elicitor protein CMPG1 Anthocyanin 5-aromatic acyltransferase	Stress response–disease resistar Stress response–disease resistar
149	-0.75	10.08	43.59	0.04	BG444002	Pore-forming toxin-like protein HFR-2	Stress response–disease resistar
0955	-0.4	11.21	43.59	0.04	BG446359	Anthocyanin 5-aromatic acyltransferase	Stress response–disease resistar
3490	-0.38	10.5	43.59	0.01	DT458129	Disease resistance response protein	Stress response-disease resistar
5966	-0.34	11.27	43.59	0.03	DT460168	Heat-shock protein 40	Stress response-heat shock
18780	-0.46	14.2	43.59	0.01	DT526946	Heat-shock protein	Stress response-heat shock

Table 1. Continued

GEO ID	Log ₂ ratio	Ave A value	q value –%–	P value	GenBank accession no.	BLAST hit	Functional category
4183	-0.34	12.66	43.59	0.01	DV849409	Farnesylated proteins ATFP4	Stress response–heavy metal
5398	-0.41	11.76	43.59	0.04	DT457682	Calcineurin-like protein	Stress response–osmotic
6730	-0.26	14.11	43.59	0.02	DV848981	Thioredoxin H-type	Stress response–osmotic
496	-0.42	10.53	43.59	0.02	DT460181	Calcineurin B	Stress response–osmotic
3798	-0.28	11.98	43.59	0.02	DV849325	Cer3 protein	Stress response–osmotic
8041	-0.4	12.36	43.59	0.03	DT458478	Histidine kinase-like protein	Stress response–osmotic
0983	-0.35	10.05	43.59	0.01	BQ409091	Ubiquinol-cytochrome c reductase complex	Stress response–oxidative
2478	-0.39	12.54	43.59	0.02	DT458136	Monocopper oxidase precursor (skewed roots)	Stress response-oxidative
2736	-0.27	13.84	43.59	0.03	DT527366	Thaumatin	Stress response-oxidative
3334	-0.46	10.59	43.59	0	BF270006	Iron superoxide dismutase 3	Stress response-oxidative
5094	-0.22	10.16	43.59	0.03	CD486545	Peroxidase precursor	Stress response–oxidative
8890	-0.4	10.62	43.59	0.05	DV849552	Oxidoreductase, zinc-binding	Stress response–oxidative
9617	-0.42	10.73	43.59	0.04	DT460099	AT1G06240	Stress response-oxidative
0220	-0.36	13.2	43.59	0	N/A	Superoxide dismutase [Cu-Zn] 2	Stress response–oxidative
593	-0.55	9.43	43.59	0.01	BE054141	4-coumarate-coA ligase-like protein	Stress response–wounding
5175	-0.38	10.17	43.59	0.01	BQ407055	GDSL-motif lipase/hydrolase-like protein	Stress response–wounding
121	-0.34	12.3	43.59	0.01	DT527598	NAM-like protein	Transcription
013	-0.42	10.61	43.59	0.05	BQ401852	Transcription factor II homolog	Transcription
2717	-0.27	13.79	43.59	0	DT455782	BHLH transcription factor-like protein	Transcription
5598	-0.26	10.6	49.13	0.03	DT460920	WRKY transcription factor 23	Transcription
6246	-0.3	11.99	43.59	0.02	BG441590	MYB transcription factor	Transcription
6270	-0.36	10.98	43.59	0.04	BG442627	DNA-binding protein	Transcription
8597	-0.33	10.79	43.59	0.04	BQ411289	ATP-dependent RNA helicase	Transcription
9042	-0.18	13.92	46.29	0.03	DT456608	Zinc finger (C2H2 type)	Transcription
9909	-0.51	10.3	43.59	0.03	BG445970	WRKY6-like protein	Transcription
1667	-0.59	11.15	43.59	0.01	DT461306	Zinc finger (CCCH-type)	Transcription
1670	-0.44	11.2	43.59	0.01	DT460965	SNF5, transcription regulatory protein homolog BSH	
3136	-0.38	11.23	43.59	0.04	DT458631	BZIP-like protein	Transcription
361 275	-0.4	11.04	43.59	0.01	DT457792	AT1G70280 AT4G35220	Unknown
1375 1380	-0.44	11.04 10.44	43.59 43.59	0.04	DT457090 BQ409658	AT4G35220 AT3C44190	Unknown Unknown
380 433	-0.36 -0.37	10.44	43.59	0.05 0.05	BQ409658 BQ402642	AT3G44190 AT3G04680	Unknown
433 449	-0.37 -0.37	9.65	43.59	0.05	N/A	AT5G13300	Unknown
867	-0.37 -0.37	11.46	43.59	0.05	DT457789	AT3G06290	Unknown
882	-0.45	10.12	43.59	0.03	DT456972	Protein	Unknown
002 154	-0.45 -0.44	10.12	43.59	0.04	BG444762	AT2G44870	Unknown
142	-0.19	12.97	49.13	0.03	BG443748	Pherophorin-DZ1 protein precursor	Unknown
182	-0.38	11.25	43.59	0.04	BG445/48	AT2G38570	Unknown
191	-0.38	9.56	43.59	0.02	BG445728	Endosomal protein-like	Unknown
563	-0.42	10.54	43.59	0.03	N/A	AAA-type ATPase	Unknown
701	-0.33	9.6	43.59	0.02	BG445307	AT4G27460	Unknown
707	-0.28	14.29	43.59	0.01	DV848892	AT1G14370	Unknown
928	-0.37	9.37	43.59	0.01	BG447409	AT4G00150	Unknown
985	-0.47	10.3	43.59	0.02	BQ404224	KH domain-containing protein-like	Unknown
115	-0.34	11.15	43.59	0.02	DT527028	AT5G66200	Unknown
266	-0.49	9.98	43.59	0.01	BF271341	AT4G37100	Unknown
395	-0.46	11.26	43.59	0.04	DT457987	AT4G17080	Unknown
5397	-0.48	12.39	43.59	0.03	DT457796	AT2G20190	Unknown
527	-0.6	10.67	43.59	0	BQ406814	AT1G02816	Unknown
462	-0.21	13.54	46.29	0.02	DT459930	AT3G57080	Unknown
621	-0.53	9.82	43.59	0	BG440378	AT3G05510	Unknown
739	-0.4	9.43	43.59	0.04	BE052602	Vegetative cells of pollen VEX1	Unknown
767	-0.3	10.33	43.59	0.04	BF268175	AT1G12020	Unknown
810	-0.36	10.3	43.59	0.01	BF273337	AT5G50150	Unknown
912	-0.44	11.66	43.59	0.02	DT458101	AT2G28380	Unknown
932	-0.47	11.54	43.59	0.04	BQ409924	AT2G35550	Unknown
259	-0.52	9.62	43.59	0.04	BG446009	AT3G25030	Unknown
444	-0.29	12.59	43.59	0.03	DT457482	AT3G18770	Unknown
485	-0.33	13.38	43.59	0.05	DT460059	AT1G14440	Unknown
750	-0.3	10.19	43.59	0.04	BG445302	AT5G25754	Unknown
940	-0.35	12.63	43.59	0.04	DT457709	Expressed protein	Unknown
293	-0.42	9.93	43.59	0.03	BF268720	AT3G19460	Unknown
409	-0.46	10.72	43.59	0.04	BF277609	Membrane protein COV-like	Unknown
504	-0.47	11.42	43.59	0.04	BQ410156	Seed coat burp domain protein 1	Unknown
0712	-0.35	12.07	43.59	0.03	DT527365	AT3G14830	Unknown
0976	-0.39	12.02	43.59	0.04	DT457233	AT2G28430	Unknown
0986	-0.34	12.44	43.59	0.01	DT459287	Glycosylasparaginase-like protein	Unknown
1011	-0.41	10.07	43.59	0.01	BQ410633	Soluble inorganic pyrophosphatase	Unknown
1012	-0.36	10.89	43.59	0	BQ410648	AT2G17670	Unknown
1096	-0.45	10.42	43.59	0.03	BQ406768	BTB/POZ domain-containing protein	Unknown
1346	-0.3	13.82	43.59	0.03	DT462873	AT4G28060	Unknown

Table 1. Continued

GEO ID	Log ₂ ratio	Ave A value	q value –%–	P value	GenBank accession no.	BLAST hit	Functional category
12855	-0.32	9.56	43.59	0.02	BF271744	Formin homology 2 domain-containing protein 5	Unknown
12982	-0.42	11.05	43.59	0.05	DT458342	AT5G27280	Unknown
2988	-0.33	13.27	43.59	0.01	DT457732	AT2G39440	Unknown
3025	-0.34	12.2	43.59	0.01	DT460801	AT2G35330	Unknown
3059	-0.31	12.09	43.59	0.04	BQ402483	YBAB family COG0718	Unknown
3105	-0.29	10.88	43.59	0.04	BQ405405	Nascent polypeptide-associated alpha subunit	Unknown
3106	-0.25	10.01	43.59	0.03	BQ405445	AT1G62390	Unknown
.3203 .3328	-0.4	10.6	43.59	0.04 0	BG441993 BE055611	AT5G22950	Unknown
3335	-0.44 -0.35	9.71 9.88	43.59 43.59	0.01	BF269772	Selenoprotein O AT5G03540	Unknown Unknown
3517	-0.31	12.41	43.59	0.01	DT459190	AT3G04480	Unknown
3576	-0.5^{1}	11.99	43.59	0.02	CD486540	MLP-like protein 31	Unknown
4432	-0.42	9.66	43.59	0.02	BF273944	AT5G50740	Unknown
4555	-0.29	12.08	43.59	0.03	DT460325	Lactose operon repressor	Unknown
4585	-0.25	11.33	43.59	0.03	DT461049	Protein transport protein SEC24-like CEF	Unknown
4642	-0.41	9.98	43.59	0.03	BQ406475	AT3G13050	Unknown
5066	-0.36	12.84	43.59	0	DT459734	AT4G22310	Unknown
5078	-0.34	11.04	43.59	0.03	N/A	Pore protein homolog	Unknown
5546	-0.39	12.27	43.59	0.01	DT458583	Integrase (fragment)	Unknown
5625	-0.38	10.54	43.59	0.05	BQ405551	AT1G69210	Unknown
6047	-0.39	12.03	43.59	0.04	DT459186	AT3G56160	Unknown
6252	-0.36	11.16	43.59	0.05	DT526865	AT5G26940	Unknown
6453	-0.32	9.45	43.59	0.03	BF274307	AT5G39865	Unknown
6554	-0.38	9.91	43.59	0.05	DT459092	AT2G46000	Unknown
6734	-0.44	10.88	43.59	0.01	DT462215	YT521-B-like family	Unknown
6813	-0.45	12.19	43.59	0.01	BG444998	AT1G22230	Unknown
6885	-0.37	9.95	43.59	0.04	BF268714	AT4G35920	Unknown
6932	-0.41	10.86	43.59	0.02	BF272959	Armadillo repeat containing protein	Unknown
7074	-0.3	10.88	43.59	0.01	DT460683	AT1G72650	Unknown
7085	-0.43	11.3	43.59	0.02	DT460339	AT2G23390	Unknown
7133	-0.59	9.72	43.59	0.03	BQ403718	Ring-H2 finger protein ATL2M	Unknown
7258	-0.25	11.1	43.59	0.04	BG441531	Integral membrane family protein	Unknown
7558	-0.59	10.36	43.59	0.02	BQ409863	Prefoldin subunit 4	Unknown
8011	-0.44	10.72	43.59	0.04	BF277456	AT4G15600	Unknown
8322	-0.3	11.83	43.59	0.05	BG443421	AT4G25660	Unknown
9069	-0.19	11.34	46.29	0.04	DT457635	AT1G70370	Unknown
9088	-0.33	11.65	43.59	0.03	DT458611	AT2G44380	Unknown
9109	-0.35	11.94	43.59	0.03	DT460341	AT5G08580	Unknown
9114	-0.36	10.92	43.59	0.05	DT459750	AT1G28380	Unknown
9422	-0.5	10.3	43.59	0.02	DV850119	Pentatricopeptide (PPR)	Unknown
9559	-0.31	11.81	43.59	0.02	DT458484	AT3G54020	Unknown
9563 9572	-0.45 -0.48	10.32 10.69	43.59	$0.02 \\ 0.04$	DT458037 BG447039	AT1G60420	Unknown Unknown
9591	-0.46 -0.44	11.21	43.59 43.59	0.04	DT458968	NUF2 family domain AT1G30845	Unknown
9605	-0.44 -0.29	10.52	43.59	0.01	DT460549	AT1G50647 AT1G55980	Unknown
0072	-0.29 -0.36	12.73	43.59	0.04	DT450744	AT3G27530	Unknown
	-0.30	10.73	43.59	0.03	BG442992	AT2G31670	Unknown
0350 0435	-0.44	10.75	43.59	0.04	DV850076	AT1G27530	Unknown
0586	-0.47	11.13	43.59	0.03	BG446898	AT1G27330 AT2G17250	Unknown
0652	-0.43	10.77	43.59	0.03	BQ402072	AT3G13460	Unknown
1041	-0.21	12.41	43.59	0.03	DT467874	AT2G44020	Unknown
1156	-0.53	9.35	43.59	0.03	BQ402463	AT1G27190	Unknown
1169	-0.44	10.33	43.59	0.01	N/A	AT2G03780	Unknown
1303	-0.61	9.74	43.59	0	BG441665	AT3G04780	Unknown
1398	-0.55	9.77	43.59	0.01	BG445518	AT3G12920	Unknown
1598	-0.42	10.98	43.59	0.01	BG446804	Nucleolar protein-like	Unknown
1634	-0.12	11.52	51.87	0.41	BQ411231	AT4G01150	Unknown
1642	-0.44	12.46	43.59	0.04	DT459995	Complex 1 family protein	Unknown
1649	-0.45	11.68	43.59	0	BQ403022	AT4G24690	Unknown
1683	-0.46	10.29	43.59	0.01	BQ404065	AT1G12380	Unknown
2544	-0.45	11.06	43.59	0.03	DT466382	AT2G15270	Unknown
2574	-0.34	13.59	43.59	0.03	DT456850	AT3G58490	Unknown
2599	-0.48	11.75	43.59	0.01	DT458073	AT3G16260	Unknown
2622	-0.56	11.04	43.59	0.02	BQ409121	AT1G72970	Unknown
2658	-0.3	10.13	43.59	0.02	DT459559	Autophagy 5-like protein	Unknown
2895	-0.48	14.42	43.59	0.01	DT455989	AT5G14030	Unknown
3108	-0.38	11.48	43.59	0.02	DT457771	Fiber protein FB33	Unknown
3625	-0.42	11.92	43.59	0.04	DT457408	AT2G12400	Unknown
4182	-0.43	10.09	43.59	0.03	N/A	Vicilin C72 precursor (alpha-globulin B)	Unknown

Table 2. Expression data from all genes preferentially expressed in velvetleaf grown in competition with corn (P values less than 0.05 and/or q values of less than 20%). Bold type indicates significant P or q values.

GEO	Log_2	Ave A	q value		GenBank		
ID	ratio	value	_%_	P value	accession no.	BLAST hit	Functional category
6416	0.3	10.62	60.33	0.01	BG447123	Acetylglutamate kinase	Amino acid biosynthesis
8238	0.39	10.37	6.13	0.05	DV849114	Aspartate aminotransferase	Amino acid biosynthesis
15853	0.71	11.62	21.85	0.02	DV849507	Arginine decarboxylase	Amino acid biosynthesis
19858	0.43	10.82	11.61	0.12	DT456020	Acetylornithine aminotransferase	Amino acid biosynthesis
297	0.51	10.26	62.79	0.03	DT467565	NAD-dependent isocitrate dehydrogenase	Carbon utilization
2263	0.68	11.24	9.74	0.03	DT463951	ATP citrate lyase	Carbon utilization
3204	0.61	9.61	49.13	0.01	DV849514	Trehalose-6-phosphate synthase	Carbon utilization
6312	0.7	11.3	4.54	0.02	DT463886	Methylenetetrahydrofolate reductase	Carbon utilization
8128 8375	0.64 0.43	10.44 10.63	4.54 6.13	0.04 0.07	BG440679 DT466441	Succinyl-coA ligase alpha subunit Acyl coA:diacylglycerol acyltransferase	Carbon utilization Carbon utilization
8487	0.43	11.22	60.33	0.0 7	DT459833	3-isopropylmalate dehydratase, small subunit.	Carbon utilization
9304	0.63	10.74	9.74	0.03	DV849994	6-phosphogluconate dehydrogenase	Carbon utilization
9937	0.47	10.45	11.61	0.04	DT468720	Pyruvate decarboxylase 1	Carbon utilization
10004	0.42	11.55	18.82	0.14	DT459931	4-coumarate-coA ligase-like protein.	Carbon utilization
13879	0.68	10.02	0	0.04	DT462539	Acyl-coA oxidase	Carbon utilization
326	0.67	10.62	11.61	0.02	DT468376	Secretory carrier membrane protein	Cellular communication
2348	0.32	11.28	60.33	0.05	DT468591	MRP-like ABC transporter	Cellular communication
3387	0.55	10.27	11.61	0.04	DT457081	Vacuolar protein-sorting protein 33 homolog	Cellular communication
6380	0.54	10.68	15.54	0.03	DT467229	P-glycoprotein-like protein	Cellular communication
6454	0.27	11.22	60.33	0.02	BQ411336	Potyvirus VPG-interacting protein	Cellular communication
7812	0.66	10.71	55.58	0.03	BF273420	Vacuolar sorting receptor 1 precursor (ATVSR1)	Cellular communication
9377	0.26	10.47	58.86	0.04	DT466667	Nontrananartar ABC protein ABCE1	Cellular communication
13215 1097	0.63 0.56	10.71 11	4.54 61.71	0.06 0.02	DT526827 DT527346	Nontransporter ABC protein ABCF1 Cyclin D3-2	Cellular communication Cell division
2021	0.36	11.4	61.71	0.02	DT 32/346 DT 461476	Double-strand break-repair protein MRE11	Cell division
2070	0.49	12.02	60.33	0.05	DT 101 170 DT527175	Histone H2A	Cell division
5438	0.53	10.6	62.03	0.02	DT460396	Cyclin D3-1 protein	Cell division
10118	0.47	11	16.67	0.02	DT461474	Chromosome condensation regulator	Cell division
10418	0.45	10.76	60.33	0.05	DT467487	Microtubule organization 1 protein	Cell division
11220	0.53	12.29	53.52	0.02	DT527229	Histone H2A	Cell division
11373	0.69	10.56	4.54	0.01	DT463832	Kinesin-related protein (kinesin protein)	Cell division
11842	0.29	10.43	65.83	0.03	BF271605	Histone H2A	Cell division
12204	0.5	12.68	15.54	0.02	DT526864	Kinesin-like protein; 73641-79546	Cell division
2023	0.39	10.61	61.71	0.02	DT469038	Mitochondrial dicarboxylate carrier protein	Energy production
9723 15212	0.45 1.49	10.13 11.47	62.8 11.61	0.03 0.07	BG442854 BG440620	H+-transporting ATP synthase chain 9 ADP,ATP carrier protein 1, mitochondrial precursor	Energy production Energy production
5087	0.42	11.08	60.33	0.07	BG440872	Chalcone synthase 2	Flavanoid biosynthesis
8308	0.49	13.49	51.87	0.02	DT463093	4-dihydroxy-2-butanone 4-phosphatesynthase	Flavanoid biosynthesis
1971	0.89	9.82	11.61	0.02	CD486189	Proline-rich cell wall protein	Growth
2527	0.52	10.28	11.61	0.1	CD485657	Beta xylosidase	Growth
14027	0.48	10.19	11.61	0.02	DT458696	Endo-1,4-beta-glucanase	Growth
16086	0.42	10.46	62.46	0.04	N/A	Polygalacturonase	Growth
8883	0.55	10.21	6.13	0.09	DT466187	TIR/NBS/LRR protein	Hormone response-auxin
11272	0.59	10.87	51.87	0.01	DV849161	Brassinosteroid-regulated protein bru1 precursor	Hormone response-BZ
3175	0.63	10.49	11.61	0.01	DV849169	Senescence-associated protein DH	Hormone response-ethylene
4306	0.26	9.38	21.85	0.02	DT464835	Ethylene response factor 1	Hormone response-ethylene
7538 10284	0.76 0.44	10.44 10.58	6.13 53.52	0.02 0	CD485820 DV849817	Ethylene response factor 2 Ethylene-responsive transcriptional coactivator	Hormone response-ethylene Hormone response-ethylene
2107	0.36	10.31	64.67	0.03	DV849817 DT527495	GASA4 (SNAKIN-1)	Hormone response-GA
2771	0.71	11.13	4.54	0.03	DT463815	GASA4 (SNAKIN-1)	Hormone response-GA
15854	0.47	11.55	60.33	0.01	DV849493	Phytochrome A	Hormone response-phytochrom
3275	0.67	11.73	9.74	0.01	DT463945	Sterol-C-methyltransferase	Lipid metabolism
3499	0.7	11.63	11.61	0.03	N/A	Lipid transfer protein	Lipid metabolism
10230	0.82	11.79	49.13	0.04	BG443004	NSLTP1	Lipid metabolism
10404	0.54	11.91	49.13	0.04	DT465861	Allene oxide synthase	Lipid metabolism
3095	0.56	10.88	13.63	0	DT526822	U2 small nuclear ribonucleoprotein A	Nucleic acid metabolism
9195	0.43	10.95	51.87	0.02	DT527241	RUV DNA-helicase	Nucleic acid metabolism
9389	0.61	10.44	9.74	0.06	DT466181	ATP-dependent RNA helicase	Nucleic acid metabolism
13372 1835	0.52 0.59	11.31 10.89	60.33 60.33	$0.02 \\ 0.04$	DT462654 BG446577	Symplekin CND41, chloroplast nucleoid DNA binding protein	Nucleic acid metabolism Photosynthesis
2700	0.59	14.78	60.67	0.04 0.04	DV849468	Ribulose bisphosphate carboxylase small chain	Photosynthesis
3147	0.59	13.28	60.33	0.04	DV848766	Chlorophyll a–b binding protein 151	Photosynthesis
3189	0.94	13.55	9.74	0.03	DV848766 DV848867	Plastocyanin A, chloroplast precursor	Photosynthesis
10574	0.44	13.2	62.03	0.03	CD485895	Type I (26 KDa) CP29 polypeptide	Photosynthesis
13352	0.77	13.19	11.61	0.01	DV849999	Oxygen-evolving enhancer protein 1 precursor	Photosynthesis
13827	0.64	10.56	6.13	0.03	DV849619	FTSZ protein	Photosynthesis
15822	0.4	11.38	60.33	0.01	DV849326	Chlorophyll a-b binding protein CP293	Photosynthesis
15823	0.4	12.8	65.48	0.05	N/A	Ribulose bisphosphate carboxylase small chain	Photosynthesis
18129	0.34	10.78	66.34	0.02	CD485707	Chlorophyll a-b-binding protein	Photosynthesis
11635	0.53	11.84	18.82	0.04	DT461412	Potassium transporter 2	Potasium response

Table 2. Continued

GEO	Log_2	Ave A	q value	D 1	GenBank	D7 4 077 1 4	
ID	ratio	value	-%-	P value	accession no.	BLAST hit	Functional category
52	0.31	9.68	66	0.02	BQ405606	Translation factor	Protein metabolism
712	0.45	13.82	60.84	0.04	DV849423	Ribosomal protein S3A	Protein metabolism
173	0.63	10.58	4.54	0.05	N/A	Ubiquitin conjugating enzyme	Protein metabolism
)98	0.65	13.92	18.38	0.02	DT462085	Ribosomal protein L2	Protein metabolism
386	0.28	11.85	60.33	0.02	BF278028	Proteasome subunit alpha type 3	Protein metabolism
500	0.62	12	55.58	0.02	BQ404722	Ribosomal protein L2	Protein metabolism
249	0.61	9.68	13.63	0.02	DV849649 DT526873	20S proteasome beta subunit PBB2	Protein metabolism
155 561	0.2 0.52	14.86 10.88	65.48 11.61	0.05 0.08	DT 526848	26S proteasome subunit 3	Protein metabolism Protein metabolism
784	0.52	12.13	49.13	0.08	DV849425	T-complex polypeptide 1 homologue 50S ribosomal protein L3-1, chloroplast precursor	Protein metabolism
911	0.98	10.12	0	0.02	DT467590	ABC1 protein	Protein metabolism
0176	0.25	15.59	65.48	0.01	DT527067	40S ribosomal protein S23.	Protein metabolism
)334	0.51	12.68	11.61	0.03	DT462881	Methionyl-tRNA synthetase	Protein metabolism
302	0.17	9.69	60.33	0.04	DV849449	Beta7 proteasome subunit	Protein metabolism
669	0.6	12.23	60.33	0.04	BG440585	26S proteasome subunit 8	Protein metabolism
1696	0.25	10.26	60.33	0.03	DT526888	60S ribosomal protein L19	Protein metabolism
1935	0.23	11.28	66.09	0.04	DT467593	26S protease regulatory subunit 6b homolog	Protein metabolism
3165	0.66	11.06	53.52	0.02	DT461729	Proteasome subunit alpha type 3	Protein metabolism
3295	0.63	11.63	60.33	0	DV849175	Ribosome-like protein	Protein metabolism
3351	0.33	10.74	62.8	0.03	DV850013	Ribosomal protein L35	Protein metabolism
3852	0.33	10.17	60.33	0	BF268216	50S ribosomal protein L34, chloroplast precursor	Protein metabolism
3880	0.78	12.02	4.54	0.01	DT462430	50S ribosomal protein L3-1, chloroplast precursor	Protein metabolism
5264	1.32	11.95	11.61	0.09	DT527441	Elongation factor 1-gamma	Protein metabolism
3915	0.57	9.44	11.61	0.01	DV850166	60S ribosomal protein L9 (gibberellin-regulated)	Protein metabolism
)790	0.39	11.08	62.8	0.03	BG440364	Translation elongation factor-TU	Protein metabolism
1921 3461	0.63 0.43	14.8 10.61	60.84 60.67	0.04 0.05	DV849739 BF276276	Chloroplast 50S ribosomal protein L16 Retroelement	Protein metabolism Retro virus
1345	0.45	11.54	11.61	0.06	DT462982	(+) – Delta-cadinene synthase	Secondary metabolism
1371	0.48	10.91	11.61	0.00	DT463966	(+) — Delta-cadinene synthase	Secondary metabolism
38	0.36	10.29	6.13	0.24	BG440641	Serine/threonine protein kinase	Signal transduction
248	0.74	10.9	0	0	DT463054	Casein kinase i	Signal transduction
466	0.49	11.53	62.03	0.05	BQ404418	LOB domain protein 16	Signal transduction
1 87	0.16	14.13	66.34	0.04	N/A	14-3-3 H-1 protein	Signal transduction
1740	0.51	10.33	60.84	0.04	DT455821	Pheromone receptor, (AR401)	Signal transduction
3166	0.36	11.08	13.63	0.15	DT461717	NAC domain protein NAC2	Signal transduction
3518	0.39	10.16	53.52	0.02	DT459058	Cleft lip and palate associated protein-like	Signal transduction
3929	0.59	10.28	4.54	0.04	DT466909	Mitogen-activated protein kinase homolog NTF3	Signal transduction
4179	0.57	9.73	9.74	0.03	DT461682	Glycogen synthase kinase-3 homolog MSK-3	Signal transduction
)449	0.51	11.11	60.33	0.04	BG446473	Cyclophilin	Stress respone- general
237	0.46	10.88	11.61	0.07	DT462954	Alpha-galactosidase	Stress response- cold
0337	0.41	10.85	60.33	0.01	DT462537	Phenylpropanoid:glucosyltransferase 1	Stress response- disease
2598	0.52	10.6	21.85	0.05	CD486058	Aldehyde dehydrogenase 1 precursor	Stress response- drought
178	0.24	10.38	66.34	0.03	N/A DT462164	Stress related-like protein interactor	Stress response- general
1674	0.48 0.76	10.04 9.91	16.67 11.61	0.02 0.03	BG443765	Aminopeptidase	Stress response- general
5285 554	0.70	11.23	13.63	0.03	DT527199	Phenylalanine ammonia-lyase 1 70-KDa peptidylprolyl isomerase	Stress response- general Stress response- heat shock
324	0.4	11.23	21.85	0.21	DT465419	Heat shock 70-KDa protein, mitochondrial precursor	Stress response- heat shock
460	0.18	10.45	66	0.03	DT460619	70-KDa heat shock protein	Stress response- heat shock
787	0.46	10.61	65.83	0.03	DT466618	NADPH-cytochrome P450 oxydoreductase	Stress response- oxidative
016	0.53	9.97	60.33	0.05	N/A	Cytochrome B5	Stress response- oxidative
092	0.25	10.18	65.05	0.02	BQ407019	Ubiquinol-cytochrome c reductase	Stress response- oxidative
390	0.47	11.27	9.74	0.04	DT466073	Peroxidase	Stress response- oxidative
1 242	0.46	10.38	15.54	0.06	DT527591	Peroxiredoxin	Stress response- oxidative
7461	0.64	10.1	11.61	0.03	DT464978	Manganese superoxide dismutase 2	Stress response- oxidative
3567	0.34	10.6	65.05	0.05	BQ401919	Adenosine 5'-phosphosulfate reductase	Sulfate response
79	0.63	11.56	16.67	0	DT466399	AT-hook DNA-binding protein	Transcription
73	0.44	11.18	11.61	0.08	BQ406414	Ring-H2 finger protein ATL4K	Transcription
315	0.65	10.18	15.54	0.01	DT467553	Ring-H2 finger protein	Transcription
238	0.57	10.61	61.71	0.04	DT463277	Cys-3-His zinc-finger protein	Transcription
38	0.41	9.71	62.8	0.02	DV849962	TCP family transcription factor	Transcription Transcription
61 43	0.6 1.03	11.04 11.88	9.74 18.38	0.04 0.13	DT467803 DT526824	WRKY transcription factor 31 MADS-box protein MADS3	Transcription Transcription
.43)403	0.4	10.85		0.13	DT 326824 DT 465980	WRKY family transcription factor	Transcription
131	0.4	10.85	21.85 21.85	0.12	DT469067	BHLH transcription factor BHLH033	
2142	0.33	9.75	9.74	0.11	DT461326	Glycine-rich, zinc-finger DNA-binding protein	Transcription Transcription
2179	0.43	13.26	16.67	0.46	DT462252	Squamosa promoter binding protein 4	Transcription
5696	0.54	10.81	9.74	0.25	DT461695	Zinc-finger protein 1	Transcription
56	0.32	10.87	62.79	0.01	DV849687	Purple acid phosphatase	Unknown
59	0.82	10.88	9.74	0.01	DT466633	Selenium-binding protein	Unknown
17	0.7	10.27	11.61	0.02	BF278989	N-myristoyltransferase 1	Unknown
		11.19	62.46	0.02	DT456652	AT5G46020	Unknown

Table 2. Continued

GEO ID	Log ₂ ratio	Ave A value	q value -%-	P value	GenBank accession no.	BLAST hit	Functional category
53	0.5	11.8	58.86	0.03	CD486238	AT1G21680	Unknown
54	0.6	10.85	60.33	0.03	CD485799	Related to aminopeptidase YSCI, vacuolar	Unknown
81	0.47	11.17	60.33	0.01	N/A	Serpin-like protein	Unknown
97	0.47	10.27	18.82	0.02	DT459785	Major sperm protein	Unknown
071	0.82	11.8	62.8	0.05	DT526820	GDSL-motif lipase/acylhydrolase	Unknown
178	0.49	13.47	61.71	0.04	DV849626	AT4G24460	Unknown
211	0.63	10.61	15.54	0.04	DT463618	AT1G53380	Unknown
813	0.43	10.84	65.83	0.04	DT467783	AT5G40690	Unknown
190	0.69	12.03	11.61	0.01	DV849688	H-protein	Unknown
261	0.29	12.27	64.25	0.01	BF272749	AT1G76760	Unknown
352	0.44	9.62	60.33	0.04	BG446494	AT5G01590	Unknown
388	0.16	14.56	66.34	0.29	DT456967	AT1G75150	Unknown
411	0.46	10.37	11.61	0.08	DT460726	AT4G00950	Unknown
080	0.46	11.18	11.61	0.09	BG440677	AT1G68610	Unknown
272	0.53	10.38	13.63	0.14	DT464654	Nucleotide sugar epimerase-like protein	Unknown
059	0.28	12.79	65.83	0.04	DT469014	AT5G62290	Unknown
131	0.38	11.82	55.58	0.02	DT527638	AT5G61670	Unknown
230	1.16	10.45	11.61	0.11	DV849447	Light-inducible protein ATLS1	Unknown
131	0.34	11.18	18.82	0.14	DT526872	Myosin heavy chain-like	Unknown
284	0.7	11.62	9.74	0.07	DT463080	Signal peptidase	Unknown
370	0.5	10.45	11.61	0.05	DT467468	AT1G12350	Unknown
436	0.28	12.55	60.84	0.04	DT458791	110-KDa 4SNC-Tudor domain protein.	Unknown
458	0.26	11.21	63.7	0.04	BQ410657	AT2G34860	Unknown
538	0.45	11.22	13.63	0.04	DT526836	AT4G23840	Unknown
122	0.98	10.43	0	0.01	DT462086	AT2G23140	Unknown
323	0.25	11.95	60.67	0.03	DT463956	AT1G28170	Unknown
537	0.59	10.86	51.87	0.02	CD486265	Membrane-related protein CP5	Unknown
855	1.15	10.65	0	0.02	DT467098	Leucine-rich repeat family	Unknown
873	0.65	11.05	9.74	0.02	DT465948	Integral membrane protein	Unknown
179	0.22	15.38	66.34	0.04	DT527498	BTB/POZ domain-containing protein	Unknown
219	0.46	10.84	18.82	0.03	DV848769	AT3G12570	Unknown
261	0.64	10.25	60.67	0.04	DV848871	AT1G72020	Unknown
319	0.46	9.64	60.33	0.02	DT463193	AT1G15200	Unknown
387	0.7	9.56	11.61	0.01	DT466430	AT2G16460	Unknown
753	0.44	10.68	55.58	0.02	DV849147	Fiber protein GLP1	Unknown
0067	0.43	10.59	60.33	0.02	CD486285	AT4G01150	Unknown
0246	0.16	15.06	66.34	0.03	DT455993	AT2G47370	Unknown
1243	0.43	9.63	18.82	0.1	DV848770	Phosphatidylserine decarboxylase	Unknown
1298	1.04	11.06	0	0.01	DV849633	AT4G24770	Unknown
1415	0.45	9.81	53.52	0.04	DT465973	AT2G23810	Unknown
1801	0.85	11.18	0	0.01	DV849734	Nucleotide sugar epimerase-like protein	Unknown
2359	0.31	11.02	60.33	0.02	DT462787	RANBP2-type zinc-finger protein	Unknown
3291	0.44	10.59	13.63	0.03	DV849360	ARD-like protein	Unknown
3322	0.73	10.73	60.33	0.02	DV849634	Nucleotide sugar epimerase-like protein	Unknown
3437	0.75	10.73	9.74	0.03	DT466202	Glycosyl transferase	Unknown
167	0.32	10.08	55.58	0.04	DT468983	AT4G24150	Unknown
4504	0.34	10.76	63.45	0.02	DT457938	AT2G27350	Unknown
5218	0.63	10.6	0	0.11	DT462089	AT3G16910	Unknown
5855	0.38	14.76	63.7	0.05	N/A	AT1G63830	Unknown
5856	0.54	11.83	55.58	0.01	DV849429	AT4G24770	Unknown
6392	0.68	10.36	15.54	0.07	DT463595	AT3G53710	Unknown
0001	0.07	10.56	66.34	0.03	DT466929	AT4G12650	Unknown

22 C in 2× SCC 0.1% SDS and then at least two times at 60 C in 2× SCC 0.1%SDS. Radiolabeling was visualized and quantified using a Packard Instant Imager³.

Statistical Analysis. Plant dry weight, leaf area, N and P concentrations at the June sampling, and corn yield measured at the end of the season were analyzed using paired t-test analysis with a P value of 0.05. As per standard methods of analyzing microarray results, the M value and the A value were determined for each probe. The M value is the measure of differential gene expression and is calculated as the log₂ of the hybridization intensity ratios of velvetleaf with corn over velvetleaf in monoculture. The A value is a measure of how strongly a given gene is expressed and calculated as the log₂ of the square root of the product of the hybridization intensity

values from each probe. The hybridization intensity is determined by the level of fluorescence resulting from the excitation of the labeled velvetleaf cDNA that "sticks" to each DNA-containing probe on the cotton microarray. The resulting MA plots (M value by A value for each probe) were Loess-normalized to produce a normalized M value for each gene using the GeneMath XT1 program.4 This procedure removes differences by differential labeling of the sample RNA as opposed to differential expression of individual genes. Because low intensity probes are often difficult to interpret, and are a major source of meaningless variation, expression ratios from these probes are customarily deleted from the data sets prior to analysis. Thus, probes with A values of less than 1 standard deviation over the mean for non-DNA containing controls as well as all probes that did not contain cotton DNA were deleted. Eight replicate hybridizations were done for each probe. If a given probe was deleted in three or more replications, then the probe was considered unreliable, and all data from that probe was deleted from further statistical analysis. The normalized ratios of hybridization intensities for all of the remaining probes were analyzed for statistical significance using the SAM 1.22 software⁵ set for one class with 100 iterations to assign a q value as an estimate of the false discovery rate for each gene. P values were obtained for each probe by performing a *t* test of the normalized M values of each probe against the combined M values of all probes on the array.

Results and Discussion

Plant Growth and Corn Yield. At the late June sampling date, corn had overtopped velvetleaf (Figure 1). Velvetleaf leaf area, dry weight, P concentration, and N content averaged 640 cm² plant⁻¹, 8.5 g plant⁻¹, 2.65 mg P (g plant⁻¹), and 49 g N (kg plant⁻¹), with values not statistically significant between treatments (P > 0.05). Total P content (mg plant⁻¹), in contrast, was reduced by 27% when velvetleaf was grown with corn. Corn leaf area and dry weight per plant were reduced by about 16%, and P concentration and total P were 7 and 20% less, respectively, when corn was grown with velvetleaf compared with weed-free corn (data not shown). Grain yield, measured at physiological maturity of corn, averaged 3,610 kg ha⁻¹ in the weed-free treatment. Corn yield when velvetleaf was present was reduced by 27% compared with the weed-free treatment yield. This yield reduction was similar to the reduction reported in Horvath et al. (2006) for corn grown with velvetleaf at this location in 2005.

Hybridization of Velvetleaf Probe to Cotton Microarray. Cotton microarrays developed by CSIRO contain 24,287 probes including 84 empty and negative control probes, of which 15,426 had significant similarity to sequences in the nonredundant database (GenBank). Of the probes on the arrays, 9,190 (38%) consistently hybridized to labeled velvetleaf cDNA at a level at least 1 standard deviation over background (average of empty and negative control probes) (expression data can be downloaded from GEO accession number GSE6445). The percentage of hybridizing probes was roughly 50% lower than what is usually observed from homologous hybridizations, but was within the low range of what is commonly observed for other nonhomologous hybridizations (Horvath et al. 2003a). The lower hybridization percentage might be due to the fact that most of the cotton cDNAs used to develop the array were from developing ovule and seed fiber libraries. However, data were obtained for 5,522 probes that had significant similarity to other known genes. Consequently, there are still sufficient numbers of characterized genes on the array to identify physiological and developmental processes impacted by competition with corn.

Differential Gene Expression in Velvetleaf Responding to Corn Competition. Of the 9,190 hybridizing genes, 132 were preferentially expressed when velvetleaf was grown in competition with corn based on q values (those with less than a 22% false positive rate) (Tables 1 and 2). No genes were

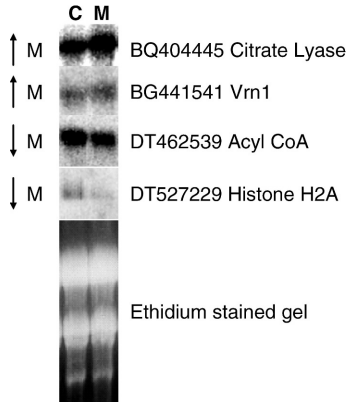


Figure 2. Northern analysis of four representative probes hybridized to total velvetleaf RNA isolated from plant grown in competition with corn (C) or in monoculture (M). Probes were from the designated genes (with both GenBank accession number and top BLAST hit); arrows indicate if the gene was predicted to be up-regulated or down-regulated in monoculture based on microarray data.

preferentially expressed in velvetleaf grown in monoculture based on q value. When a P value cutoff of 0.05 for differential expression was used, 625 genes were preferentially expressed in velvetleaf monocultures and 226 genes were preferentially expressed when velvetleaf was grown in competition with corn. Eighty-six genes had both q values less than 22% and P values less than 0.05, and 899 had either q values less than 22% and/or P values less than 0.05. Surprisingly, there were few obvious classes of genes representing known physiological processes or multiple copies of specific genes that fell within the statistical guidelines for differential expression. However, some patterns of gene expression did emerge.

Genes involved in photosynthesis (e.g., Ribulose bisphosphate carboxylase and chlorophyll a-b binding protein), carbon metabolism (e.g., Nucleotide sugar epimerase and Acyl-CoA oxidase), and cell division (e.g., Histone H2A and Cyclin D3) were preferentially expressed when velvetleaf was competing with corn. This is opposite of what was observed in corn competing with velvetleaf where such genes were downregulated in response to competition (Horvath et al. 2006). The reason for this difference is unclear. However, it should be noted that in the case of the velvetleaf, the samples were taken earlier in the season and at a time when the corn was overtopping the velvetleaf whereas the corn samples were collected late in the growing season and the corn was considerably taller than the velvetleaf.

Several genes encoding proteins involved in protein metabolism such as cullin and several F-box-related proteins

were preferentially expressed in velvetleaf grown in monoculture. A similar response was observed in comparisons between corn grown in competition with velvetleaf or in monoculture (Horvath et al. 2006). In the corn comparisons, the difference was hypothesized to be due to a response to nitrogen availability. However, N concentration of velvetleaf tissue was similar between treatments (4.8 vs. 4.96%) at this sampling period.

Because velvetleaf was beginning to be shaded by the corn, it was expected that shade-avoidance responses would be activated. One of the hallmarks of the shade-avoidance response is an increase in shoot growth as the shaded plant attempts to outgrow its competitor (Ballaré and Casal 2000; Smith and Whitelam 1997; Vandenbussche et al. 2003). It was expected that genes involved in auxin, ethylene, and gibberellic acid (GA) responses affecting cell division and elongation would have increased in velvetleaf competing with corn. Despite having numerous auxin-regulated genes hybridizing at significant levels on the array, few were differentially expressed. However, several ethylene-responsive genes (Sakai et al. 1998; Solano et al. 1998) were preferentially expressed when velvetleaf was competing with corn. Although some GA-induced genes involved in cell division were preferentially expressed due to competition, they were few in number. The only obviously GA-induced genes that were preferentially expressed in velvetleaf competing with corn, besides those involved in cell division (i.e., Cyclin D3), were two putative GASA4 orthologues (Aubert et al. 1998). It is noteworthy that the one phytochrome A gene that is present on the array is preferentially expressed in response to corn competition. Phytochrome is known to play a role in shade-avoidance signal transduction (Smith and Whitelam 1997). Also, the putative arabidopsis orthologue of DT467097 (leucine-rich repeat family), which is preferentially expressed in response to competition, is also differentially expressed in shade-avoidance responses in arabidopsis (see http://genome-www5.stanford. edu/cgi-bin/data/spotHistory.pl?state=parameters;login=no; suid=140354) (Zimmermann et al. 2004).

There was little evidence of competition for water and most nutrients. However, a phosphate-inducible gene PHI1 and another phosphate-inducible cell cycle-related protein gene showed significantly higher expression in velvetleaf grown in monoculture suggesting that there was less phosphate available when the velvetleaf was grown with corn. Also, a potassium transporter was preferentially expressed in velvetleaf competing with corn. It was expected that genes preferentially expressed due to nutrient deficiencies in arabidopsis would primarily be preferentially expressed in response to competition in velvetleaf. Thus we looked at the expression of several putative arabidopsis orthologues of velvetleaf genes using the response viewer tool in the GENEVESTIGATOR database (Zimmermann et al. 2004). Interestingly, the putative arabidopsis orthologues of several velvetleaf genes that were preferentially expressed in response to competition are downregulated in arabidopsis in response to nitrogen deficiency (for example, see report on expression of the arabidopsis orthologue of DV849429 [AT4g24770] at https://www. genevestigator.ethz.ch/at/index.php?page=tair&option=stress& agi= AT4g24770). This is opposite of what we would have expected to find assuming that nitrogen levels were limiting, and suggests perhaps that nitrogen levels were actually higher in velvetleaf competing with corn than when in monoculture. However, it should be noted that nitrogen accumulation was

not significantly different between velvetleaf grown alone or in competition with corn.

Hybridization of Northern Blots with Cotton Probes. In order to assess the accuracy of the microarray analysis and to confirm that the cotton probes could be used to identify specific velvetleaf RNAs, we analyzed the expression of selected velvetleaf genes by hybridizing northern blots to cotton cDNAs (Figure 2). Nineteen of the 22 cotton probes hybridized to single bands on northern blots of total velvetleaf RNA. This result suggests that most of the cotton probes hybridizing to labeled velvetleaf cDNAs on the microarrays could be used to isolate the corresponding velvetleaf gene from a library for further analysis. Differential expression could be observed in at least one of the three biological replicates for several of the genes tested. However, there appeared to be a very high false-positive rate, even with genes that had low q values. This could be due to the fact that differential expression was very subtle even on the microarray analysis (none of the probes tested had greater than an average 1.5-fold difference in expression between treatments).

Conclusions and Future Perspectives. Combined, these data show that cotton microarrays can be used to follow changes in gene expression in velvetleaf. The data also suggest that there may be significant differences in shade avoidance responses that are dependent on species and timing of sampling. Future work should focus on confirming and then identifying the reasons for these differences in order to understand which signaling pathways are more conserved among various plant species, and how the timing of competition affects gene expression in weeds such as velvetleaf. Such information should greatly enhance design of models needed to predict and manipulate the impact of crop—weed competition.

Sources of Materials

- ¹ Alexa Fluor cDNA labeling kit (A32755), Invitrogen Life Technologies Inc., 1600 Faraday Ave., Carlsbad, CA 92008.
- ² Affy428 scanner and Jaguar software, Affymetrix, Inc., 3380 Central Expressway, Santa Clara, CA 95051.
- ³ Packard Instant Imager, Packard Instrument Company, 2200 Warrenville Road, Downers Grove, IL 60515.
- ⁴ GeneMath XT 1.5, Applied Maths, Inc. 512 East 11th Street, Suite 207 Austin, TX 78701.
- ⁵ SAM 1.22 (http://www-stat.stanford.edu/~tibs/SAM/index. html), Stanford University Labs, Stanford, CA 94305.

Acknowledgments

Thanks to Yingru Wu, Todd Collins, and Yves Al-Ghazi for amplifying the 24,000 cDNA clones and printing them to the glass microarray slides. The development of the cotton cDNA array was supported by a grant from the Cotton Research and Development Corporation of Australia.

Literature Cited

Aubert, D., M. C. Chevillard, A. M. Dorne, G. Arlaud, and M. Herzog. 1998. Expression patterns of *GASA* genes in *Arabidopsis thaliana*: the *GASA4* gene is

- up-regulated by gibberellin in meristematic regions. Plant Mol. Biol. 36:871–883.
- Ballaré, C. L. and J. J. Casal. 2000. Light signals perceived by crop and weed plants. Field Crops Res. 67:149–160.
- Basu, C., M. D. Halfhill, T. C. Mueller, and C. N. Stewart, Jr. 2004. Weed genomics: new tools to understand weed biology. Trends Plant Sci. 9:391– 398
- Bryson, C. T. 1990. Interference and critical time of removal of hemp sesbania (Sesbania exaltata) in cotton (Gossypium hirsutum). Weed Technol. 4:833–837.
- Chang, S., J. Puryear, and J. Cairney. 1993. A simple and efficient method for isolating RNA from pine trees. Plant Mol. Biol. Rep. 11:113–116.
- Chao, W. S., D. P. Horvath, J. V. Anderson, and M. F. Foley. 2005. Potential model weeds to study genomics, ecology, and physiology in the 21st century. Weed Sci. 53:929–937.
- Churchill, G. A. 2002. Fundamentals of experimental design for cDNA microarrays. Nat. Genet. 32(Suppl.):490–495.
- Hall, M. R., C. J. Swanton, and G. W. Anderson. 1992. The critical period of weed control in grain corn (*Zea mays*). Weed Sci. 40:441–447.
- Horvath, D. P., R. Gulden, and S. A. Clay. 2006. Microarray analysis of lateseason velvetleaf (Abutilon theophrasti) impact on corn. Weed Sci. 54:983–994.
- Horvath, D. P., R. Schaffer, M. West, and E. Wisman. 2003a. Arabidopsis microarrays identify conserved and differentially-expressed genes involved in shoot growth and development from distantly related plant species. Plant J. 34:125–134.
- Horvath, D. P., R. Schaffer, and E. Wisman. 2003b. Identification of genes induced in emerging tillers of wild oat (Avena fatua) using Arabidopsis microarrays. Weed Sci. 51:503–508.
- Lindquist, J. L. 2001. Performance of INTERCOM for predicting cornvelvetleaf interference across north-central United States. Weed Sci. 49:195–202.
- McDonald, A. J., S. J. Riha, and C. L. Mohlerl. 2004. Mining the record: historical evidence for climatic influences on maize–*Abutilon theophrasti* competition. Weed Res. 44:439–445.
- Mitich, L. W. 1991. Intriguing world of weeds-velvetleaf. Weed Technol. 5:253-255.
- Norsworthy, J. K. and M. J. Oliveira. 2004. Comparison of the critical period for weed control in wide- and narrow-row corn. Weed Sci. 52:802–807.
- Nurse, R. E. and A. DiTommaso. 2005. Corn competition alters the germinability of velvetleaf (Abutilon theophrasti) seeds. Weed Sci. 53:479–488.
- Rajcan, I., K. J. Chandler, and C. J. Swanton. 2004. Red-far-red ratio of reflected light: a hypothesis of why early-season weed control is important in corn. Weed Sci. 52:774–778.
- Rensink, W. A., Y. Lee, J. Liu, S. Iobst, S. Ouyang, and C. R. Buell. 2005. Comparative analyses of six solanaceous transcriptomes reveal a high degree of sequence conservation and species-specific transcripts. BMC Genomics 6:124–138

- Reyes, J. C., L. Hennig, and W. Gruissem. 2002. Chromatin-remodeling and memory factors. New regulators of plant development. Plant Physiol. 130:1090–1101.
- Roggenkamp, G. J., S. C. Mason, and A. R. Martin. 2000. Velvetleaf (*Abutilon theophrasti*) and green foxtail (*Setaria viridis*) response to corn (*Zea mays*) hybrid. Weed Technol. 14:304–311.
- Sakai, H., J. Hua, Q. G. Chen, C. Chang, L. J. Medrano, A. B. Bleecker, and E. M. Meyerowitz. 1998. ETR2 is an ETR1-like gene involved in ethylene signaling in arabidopsis. Proc. Nat. Acad. Sci. U. S. A. 95:5812–5817.
- Sattin, M., G. Zanin, and A. Berti. 1992. Case study for weed competition/ population ecology: velvetleaf (Abutilon theophrasti) in corn (Zea mays). Weed Technol. 6:213–219.
- Smith, H. and G. C. Whitelam. 1997. The shade avoidance syndrome: multiple responses mediated by multiple phytochromes. Plant Cell Environ. 20:840–844.
- Solano, R., A. Stepanova, Q. Chao, and J. R. Ecker. 1998. Nuclear events in ethylene signalling: a transcriptional cascade mediated by ethylene-insensitive3 and ethylene-response-factor1. Genes Dev 12:3703–3714.
- Spencer, N. R. 1984. Velvetleaf, *Abutilon theophrasti (Malvaceae*), history and economic impact in the United States. Econ. Bot. 38:407–416.
- Steinmaus, S. J. and R. F. Norris. 2001. Growth analysis and canopy architecture of velvetleaf grown under light conditions representative of irrigated Mediterranean-type agroecosystems. Weed Sci. 50:42–53.
- Sultan, H. B., R. I. Hamilton, L. M. Dwyer, D. W. Stewart, D. Cloutier, L. Assemat, K. Foroutan-Pour, and D. L. Smith. 2001. Weed biomass production response to plant spacing and corn (*Zea mays*) hybrids differing in canopy architecture. Weed Technol. 15:647–653.
- Teasdale, J. R. 1995. Influence of narrow row/high population corn (*Zea mays*) on weed control and light transmittance. Weed Technol. 9:113–118.
- Van Acker, R. C., C. J. Swanton, and S. F. Weise. 1993. The critical period of weed control in soybean [Glycine max (L.) Merr.] Weed Sci. 41:194–200.
- Vandenbussche, F., W. H. Vriezen, J. Smalle, L.J.J. Laarhoven, F.J.M. Harren, and D. Van Der Straeten. 2003. Ethylene and auxin control the *Arabidopsis* response to decreased light intensity. Plant Physiol. 133:517–527.
- Warwick, S. I. and L. D. Black. 1988. The biology of Canadian weeds. 90. Abutilon theophrasti. Can. J. Plant Sci. 68:1069–1985.
- Weinig, C. 2000. Differing selection in alternative competitive environments: shade-avoidance responses and germination timing. Evolution 54:124–136.
- Zimmermann, P., M. Hirsch-Hoffmann, L. Hennig, and W. Gruissem. 2004. GENEVESTIGATOR. Arabidopsis microarray database and analysis toolbox. Plant Physiol. 136:2621–2632.

Received January 8, 2007, and approved June 14, 2007.